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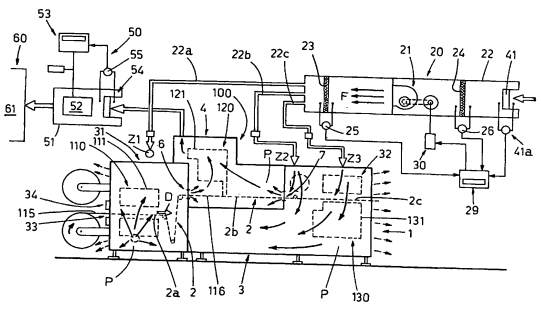
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## (54) Title: A METHOD AND STRUCTURE FOR ENCLOSING A PACKAGING MACHINE



(57) Abstract: A method and a structure (1) are provided for enclosing a packaging machine (100), which can be divided in at least two work areas or portions (110;130,120) having different operation tasks, arranged one after another along a packaging line (2) of the machine (100). The structure (1) includes a plurality of enclosing panels (P), suitably assembled together to form enclosing chambers (3,4) for protection of each of the work portions (110;130,120). At least one of the enclosing chambers (3) is aimed at enclosing, a pressurized environment Viand at least the other chamber (4) is aimed at enclosing an environment, whose pressure is substantially constant and equal to the outside pressure.

# WO 2004/110867 A1



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